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Correction to: Functional Capacity Evaluation in Different Societal Contexts: Results of a Multicountry Study

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The original version of this article unfortunately contained a mistake in Table 2. The data under column head “Left hand-grip strength (n = 336)” was erroneously omitted during the production process. The corrected Table 2 is given below.

The original article has been corrected.

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Table 2 Results from multiple multilevel regression analyses with FCE test performances as dependent variables are given; unstandardized regression coefficients and their standard errors (b(SE)), and model's deviance ($-2 * \text{LogLikelihood}$) by the addition of random and fixed effects are shown

	Floor-to-waist lift ^a (n = 294)		Six minute walk ^b (n = 224)		Right handgrip strength ^c (n = 335)		Left handgrip strength ^c (n = 336)	
	b (SE)	Deviance	b (SE)	Deviance	b (SE)	Deviance	b (SE)	Deviance
<i>Null model</i>		2213.26		2878.28		2847.88		2826.82
Random effects		2193.04***		2867.71**		2806.11***		2787.86***
Clinician and measurement country								
Fixed effects ^d		1941.21***		2643.19***		2590.43***		2597.43***
Intercept	− 2.01 (9.86)		219.87 (130.89)		− 3.67 (18.00)		− 18.96 (17.39)	
Age (years)					− 0.16 (0.06)		− 0.13 (0.05)	
Sex								
Female	− 4.97 (1.01)				− 11.33 (1.82)		− 11.38 (1.77)	
Height (cm)	0.17 (0.05)		1.98 (0.67)		0.34 (0.10)		0.38 (0.09)	
BMI (kg/m ²)			− 3.82 (1.16)					
Affected body area								
Lower extremity					− 0.33 (2.01)			
Upper extremity					− 8.19 (2.32)			
Neck					− 5.94 (2.02)			
Generalized					− 5.62 (1.82)			
Other					9.17 (8.30)			
Observed physical effort								
Heavy	7.74 (1.28)							
Maximum	9.04 (1.70)							
Test ended prematurely								
Yes	− 4.87 (1.19)		− 168.60 (24.50)					
Post-test HR (bpm)			1.99 (0.30)					
Reported pain intensity (NRS)	− 0.64 (0.21)		− 10.89 (2.81)		− 0.77 (0.33)		− 0.91 (0.28)	
Reported effort during FCE test (Borg CR-10)	− 0.61 (0.20)		− 20.49 (2.79)					
Reported social isolation	− 0.34 (0.17)							
Reported catastrophizing					− 0.61 (0.27)			
Reported disability (PDI)	− 0.07 (0.04)							
Physical work demands (DOT)								
Light					0.65 (2.38)		0.93 (2.31)	
Medium					− 0.06 (2.24)		0.78 (2.19)	
Heavy					6.77 (2.51)		6.26 (2.43)	
Very heavy					2.66 (2.86)		5.65 (2.77)	
Days off work								
Less than ¼ year			3.57 (22.30)					
¼–½ year			− 59.66 (22.75)					
½–1 year			− 12.31 (22.18)					
1–2 years			− 27.40 (25.08)					
More than 2 years			− 89.19 (24.17)					

Reference category: patient's affected body area: low back; observed physical effort by clinicians: light to moderate; patient's physical work demands: sedentary; patient's days off work: no days off

BMI Body Mass Index, *HR* heart-rate, *NRS* Numeric Rating Scale, *PDI* Pain Disability Index, *DOT* Dictionary of Occupational Titles, *FCE* Functional Capacity Evaluation

Significance: * < 0.05; ** < 0.01; *** < 0.001

^aMeasured in kg

^bMeasured in m

^cMeasured in kgF

^dEach of the fixed effects factors showed a significant improvement of the model at its addition